

## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. BOX 1450 Alexandria, Virginia 22313-1450

www.uspto.gov				
O INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		

 APPLICATION NO.
 FILING DATE
 FIRST NAMED INVENTOR
 ATTORNEY DOCKET NO.
 CONFIRMATION NO.

 09/470,163
 12/22/1999
 DAVID M. PUTZOLU
 81674-264193
 5845

7590 08/07/2003

PILLSBURY WINTHROP LLP INTELLECTUAL PROPERTY GROUP 725 SOUTH FIGUEROA STREET SUITE 2800 LOS ANGELES, CA 90017-5406 EXAMINER NGUYEN, QUANG N

ART UNIT PAPER NUMBER

2141

DATE MAILED: 08/07/2003

13

Please find below and/or attached an Office communication concerning this application or proceeding.

PTO-90C (Rev. 07-01)

~21.

	· · · · · · · · · · · · · · · · · · ·	M		
•	Application No.	Applicant(s)		
Office Action Summany	09/470,163	PUTZOLU ET AL.		
Office Action Summary	Examiner	Art Unit		
TI MANUNO DATE CHI	Quang N. Nguyen	2141		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the C	correspondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	36(a). In no event, however, may a reply be tir within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed  /s will be considered timely.  In the mailing date of this communication.  ED (35 U.S.C. § 133).		
1) Responsive to communication(s) filed on 7/15	<u>5/03</u> .			
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ Th	is action is non-final.			
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.				
Disposition of Claims	Ex parte Quayle, 1955 C.D. 11, 4	453 O.G. 213.		
4) Claim(s) 1-21 is/are pending in the application	ı <b>.</b>			
4a) Of the above claim(s) is/are withdraw	wn from consideration.			
5) Claim(s) is/are allowed.				
6)⊠ Claim(s) <u>1-21</u> is/are rejected.				
7) Claim(s) is/are objected to.				
8) Claim(s) are subject to restriction and/o	r election requirement.			
Application Papers	_			
9) The specification is objected to by the Examine	<u> </u>	minor		
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).				
11) The proposed drawing correction filed on				
If approved, corrected drawings are required in reply to this Office action.				
12) The oath or declaration is objected to by the Examiner.				
Priority under 35 U.S.C. §§ 119 and 120				
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).				
a) ☐ All b) ☐ Some * c) ☐ None of:				
1. Certified copies of the priority documents	s have been received.			
2. Certified copies of the priority documents	s have been received in Applicat	ion No		
3. Copies of the certified copies of the prior application from the International Bu * See the attached detailed Office action for a list	reau (PCT Rule 17.2(a)).	•		
14) ☐ Acknowledgment is made of a claim for domesti	·			
a) ☐ The translation of the foreign language pro 15)☐ Acknowledgment is made of a claim for domesti				
Attachment(s)				
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) 🔲 Notice of Informal	y (PTO-413) Paper No(s) Patent Application (PTO-152)		

Art Unit: 2141

## **DETAILED ACTION**

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 07/15/2003 has been entered.

Claims 1-21 are presented for examination. Claims 1, 8, 17 and 21 have been amended.

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-3 and 6-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cohen et al. (US 6,434,618), herein after referred as Cohen, and in view of Ramaswamy et al. (US 6,424,621), herein after referred as Ramaswamy.

Art Unit: 2141

4. As to claim 1, Cohen teaches a computer system comprising:

a forwarding element (router) adapted to perform data forwarding in a computer network;

an interconnecting element (network interface) operatively connecting the forwarding element to the control element; and

a forwarding element plugin integrated with the control element for receiving the standardized data set from the control element, translating the standardized data set into a specialized data set, and transmitting the specialized data set to the forwarding element to configure the forwarding element (programmable network element/gateway receives, manipulates/processes and forwards packet traffic through the packet filter for output onto the network through network interfaces), wherein the forwarding element utilizes the specialized data set to configure the forwarding element for performing data forwarding in the computer network (Cohen, Figs, 1-4 and respective portions of the specification, C2: L5-36, C3: L30-67, C4: L1-65, C11: L25-67, C12, and C13: L1-34).

However, Cohen does not explicitly teach a control element adapted to perform network signaling and control in the computer network, wherein the control element is adapted to generate a standardized data set for configuring the forwarding element.

In the related art, Ramaswamy teaches a computer system comprising a control element (control processor 42) adapted to perform network signaling and control in the computer network, wherein the control element is adapted to generate a standardized data set for configuring the forwarding element (Ramaswamy, Figs 1-7 and respective portions of the specification, C3: L9-50, C6: L25-48, C7: L1-24, and C10: L20-36).

Art Unit: 2141

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify and combine the teachings of Cohen and Ramaswamy to include a control element adapted to perform network signaling and control in the computer network, wherein the control element is adapted to generate a standardized data set for configuring the forwarding element since such methods/techniques were conventionally employed in transferring data packets between computer networks in which a software interface is defined between the switching module and the operating system for transferring data packets there between.

- 5. As to claim 2, Cohen teaches the computer system as in claim 1, further including an opaque forwarding element plugin (the dispatcher process 402) for receiving the standardized data set from the control element and transmitting the standardized data set to the forwarding element plugin, and for receiving the specialized data set from the forwarding element plugin and transmitting the specialized data set to the forwarding element (Cohen, Fig. 4 and respective portion of the specification, C4: L14-38, C5: L40-67 and C6: L1-27).
- As to claim 3, Cohen-Ramaswamy teaches the computer system as in claim 1, but does not explicitly teach the specialized data set is a binary large object. However, as generally known in the art, a Binary Large Object (BLOB) is a variable-length data type that is commonly used to store complex data, such as graphics images, video/audio data, and other non-textual data. Therefore, Cohen-Ramaswamy inherently

Art Unit: 2141

teaches the specialized data set is a binary large object (Cohen, C3: L30-67 and C4: L1-6).

- 7. As to claim 6, Cohen-Ramaswamy teaches the computer system as in claim 1, wherein the specialized data set is encrypted before transmission to the forwarding element, and the encrypted specialized data set is decrypted at the forwarding element (Cohen, C3: L49-52 and C4: L57-62).
- 8. As to claim 7, Cohen-Ramaswamy teaches the computer system as in claim 1, wherein the forwarding element plugin is a dynamic link library (Cohen, C6: L28-50).
- 9. Claims 4-5 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cohen, in view of Ramaswamy, and further in view of Beighe et al. (US 5,742,607), herein after referred as Beighe.
- 10. As to claims 4-5, Cohen-Ramaswamy teaches the computer system as in claim 1, but does not explicitly teach the forwarding element further includes a decapsulator that receives the specialized data set and decapsulates the specialized data set into data readable by a device-specific forwarding element interface of the forwarding element to configure the forwarding element.

In the related art, Beighe teaches a computer system comprising a central processor, a forward channel interface, a return channel interface, and a main memory,

Art Unit: 2141

each being coupled to a bus, wherein the forwarding element further includes a

decapsulator that receives the specialized data set and decapsulates the specialized

data set into data readable by a device-specific forwarding element interface of the

forwarding element to configure the forwarding element (Beighe, Fig. 3 and respective

portion of the specification, C2: L24-48 and C8: L10-30).

Therefore, it would have been obvious to one having ordinary skill in the art at

the time the invention was made to modify and combine the teachings of Cohen-

Ramaswamy and Beighe to include a decapsulator that receives the specialized data

set and decapsulates the specialized data set into data readable by a device-specific

forwarding element interface of the forwarding element to configure the forwarding

element since such methods/techniques were conventionally employed in packet

manipulation to control two way communication in network management system.

Claims 8-16 are corresponding method claims of claims 1-7; therefore, they are 11.

rejected under the same rationale.

12. Claims 17-21 are corresponding article claims of claims 1-7; therefore, they are

rejected under the same rationale.

Page 6

Art Unit: 2141

## Response to Arguments

13. In the remarks, applicant argued in substance that

(A) Prior Art does not disclose "a forwarding element plugin integrated with the control element for receiving the uniform standardized data set from the control element, translating the uniform standardized data set into proprietary specialized data set to the forwarding element, and transmitting the proprietary specialized data set to the forwarding element to configure the forwarding element".

As to point (A), before addressing the argument, it is noted that the language of the limitation cited in the quotation can be given broad and reasonable interpreted in light of specification as a standardized data set is received, translated into a specialized data set and forwarded to a forwarding element. Cohen (US 6,434,618) teaches a programmable gateway (i.e., a forwarding element plugin) that receives, manipulates/processes and forwards packet traffic through the packet filter for output onto the network through network interfaces (i.e., adapted to perform data receiving, translating and forwarding in a computer network) wherein such packet manipulation can include network address translation, firewall protection, encrypting or decrypting packet payload to ensure secure communication between LANs, and web dispatching for load balancing and fault tolerance purposes (Cohen, C3: L36-67 and C4: L1-29). Hence, Cohen does teach a forwarding element plugin integrated with the control element, for receiving the uniform standardized data set from the control element,

Art Unit: 2141

translating the uniform standardized data set into proprietary specialized data set to the forwarding element, and transmitting the proprietary specialized data set to the forwarding element to configure the forwarding element.

(**B**) Prior Art does not disclose "a control element adapted to perform network signaling and control in the computer network, wherein the control element is adapted to generate a standardized data set for configuring the forwarding element".

As to point (B), Ramaswamy (US 6,424,621) teaches a data packet switching system 10 comprising the control processor 42 (i.e., a control element) that handles administrative and configuration functions for the load balancing and packet switching system, wherein the control processor is adapted to receive raw load status data and generate load distribution configuration data therefrom (i.e., generate a standardized data set for configuring the forwarding element) which is used by the switching processors 44 to supply data packets to the transmit queues of each of one of the network interfaces 37, so that data packets can then be routed (i.e., forwarded) to any computer network coupled to the load balancing and packet switching system 10 (Ramaswamy, C3: L14-16, C6: L34-67 and C7: L1-24). Hence, Ramaswamy does teach a control element adapted to perform network signaling and control in the computer network, wherein the control element is adapted to generate a standardized data set for configuring the forwarding element.

Art Unit: 2141

14. Applicant's arguments and request for consideration filed on 07/15/2003 have

been fully considered but they are not persuasive.

15. A shortened statutory period for reply to this action is set to expire THREE (3)

months from the mailing date of this communication. See 37 CFR 1.134.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Quang N. Nguyen whose telephone number is (703)

305-8190.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

primary, Le H. Luu, can be reached at (703) 305-9650. The fax phone numbers for the

organization is (703) 746-7239.

Any inquiry of a general nature or relating to the status of this application or

proceeding should be directed to the receptionist whose telephone number is (703) 305-

3800/4700.

Quang N. Nguyen

LE HIEN LUU
PRIMARY EXAMINER

Page 9